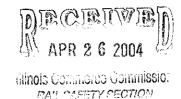


Arne Skrodal
Signal Design Officer
Signals & Communications

Canadian National Railway 17641 South Ashland Avenue Homewood, Illinois 60430-1339

ORFGINAL

April 23, 2004 239/3



Mr. Kevin Sharpe
Director of Processing and Information
Transportation Division
Illinois Commerce Commission
527 East Capitol Ave.
Springfield, IL 62701

Dear Mr. Sharpe:

The automatic flashing light signals with gates controlled by constant warning time circuitry at Woodard School Road (DOT-295 310J), near Salem (Tonti), Marion County, Illinois were placed in service on April 21, 2004.

This is to certify that the warning devices operate as intended and were installed in accordance with Illinois Commerce Commission Order No. T03-0044 dated June 18, 2003 and was authorized by X-Resolution 12074 dated December 3, 2003.

Attached is the U.S. DOT Crossing Inventory Form, covering the above mentioned signal work.

Sincerely,

cc: Mr. Darrell Lewis, P. E.

Aine Shrodal

Acting Engineer of Local Roads and Streets Illinois Department of Transportation 2300 South Dirksen Parkway Springfield, IL 62764

DOCKETED

U.S. DOT CROSSING INVENTORY FORM

DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION (FRA) Expires: 3/31/2003												
										D. Effective Date		
✓ Railroad ☐ State 295 310					⊠. Chang Existin	es in 🔲 New Crossing 🔲 Close			Crossing ndoned	4/21/2004		
			Part	I: Locat	ion and Cl	assifica	ation Inform	nation				
Railroad Operatir	ng Compai	יאר		2. State				3. County				
10	•	•		1L	11_				MARION			
4. Railroad Division	or Region		5 Railroad	 Subdivisio	on or District	6 Bran	6. Branch or Line Name			7. RR Milepost (nnnnn.nn)		
]		AMPALO		o. Branor or Emervance								
NORTHERN			·	<u> </u>								
8. RR I.D. No.	9. Neare (optio		Timetable Sta	ation	10. Parent R	R (if applic	cable)	11. Crossn	ng Owner (RR	or Company Name)		
12. City				13	3. Street or Roa	d Name			STATE SUPPLIED INFORMATIO			
□ In ⊠ Near	SALE	M		WOODARD SCHOOL RD					21. HSR Corridor ID			
14. Highway Type 8	NS Sign Inst	alled (1-80	0)	16. Quiet Zone			22. County Map Ref. No.					
	☐ Yes						No ☐ Par			N/A		
	_ ea	□ No			24 hr. 🔲 Unk	rnown	23. Latitude (nn.nnnnnnnn)					
17. Crossing Type (choose one only)	1	18. Crossing Position ☑ At Grade			of Passenger : AMTRAK	Service	20. Average P Train Cour		24. Longitue	de (nnn.nnnnnnnn)		
🗷 Public	}	□ RR			AMTRAK & Ot	her	Per Day		25. Lat/Long Source			
☐ Private		RR	Over		Other				☐ Actual ☐ Estim			
☐ Pedestrian					None			·	<u></u>			
26. Is There an Adjacent Crossing With a Separate Number? ☐ Yes ☐ No If Yes, Provide Number												
27. PRIVATE CROS	SING INF	ORMA	TION									
27.A. Category (che	ck one)				iblic Access		27,C. Signs/s	=				
☐ Farm		creation	al		Yes		None					
Residential	ntial 🔲 Industrial				No	į			ecify			
	☐ Coi	nmercia	al	L	Unknown		∫ □ Sig	gnals Spec	cify			
28.A. Railroad Use						29.A. S						
28.B. Railroad Use							State Use					
28.C. Railroad Use					29.C. State Use 29.D. State Use							
28.D. Railroad Use 30. Narrative						29.0. 3	tate Use					
SO. Narrative								· · · · · · · · · · · · · · · · · · ·				
31. Emergency Con	tact (Telep	ohone ∧	lo.)	32. Railr	oad Contact <i>(Te</i>	ad Contact (Telephone No.)			33. State Contact (Telephone No.)			
MUST CO	MPLE	TE R	EMAIND	ER OF	FORM FO	R PU	BLIC VEHIC	CLE CRO	DSSINGS	AT GRADE		
MUST COMPLETE REMAINDER OF FORM FOR PUBLIC VEHICLE CROSSINGS AT GRADE Part II: Railroad Information												
1. Number of Daily Train Movements												
1.A. Total Trains	vitching Train	s 1.C.	Total Daylight	, , , , , ,				Check if Less Than One Movement Per Day				
2. Speed of Train at Crossing												
2.A. Maximum Time Table Speed (mph) 2.B. Typical Speed Range Over Crossing (mph) from to												
3. Type and Numbe	r of Tracks		/lain		Other		her, Specify					
4. Does Another RR Operate a Separate Track at Crossing? 5. Does Another RR Operate Over Your Track at Crossing?												
☐ Yes If Yes, Specify RR ☐ Yes If Yes, Specify RR												
□ No	1		1			D N	lo	+ +				
Form FRA F 6180.71	(11/99)							*		Page 1 of 2		

T03-0044 X-12074

U.S. DOT CROSSING INVENTORY FORM

B. Crossing Nu	ımber		·					·			D. Effective Date			
295 310 J				PAGE 2								4/21/2004		
Part III: Traffic Control Device Information														
1. No Signs or Signals 2. Type of Warning Device at Crossing – Signs (specify number of each)														
☐ Check if	Correct	2.A. Cross	bucks	2.B. Hig			2.C. RR A			2.D. Hump C	rossi	ng Sign <i>(W10-5)</i>		
				Signs (R1-1)			_	(W10-		☐ Yes ☐ No ☐ Unknown				
☐ Yes ☐ No										ļ				
2.E. Pavement			2.F. Other Signs: (specify MUTCD type)											
	🗆 -	3D Vi C		N			Number Specify Type							
☐ Stoplii	RR Xing Symb	None			Number Specify Type									
3. Type of Warning Device at Crossing – Train Activated Devices (specify number of each)														
3.A. Gates											3.E	. Number of Flashing		
}	full barrier) Gates			Over Traffic	•		= -		Flashing Lig	ihts (number)	Light Pairs			
Z ☐ Yes ⊠ No				Not Over T	•		i		2		4			
3.F. Other Flas	hing Lights	•		101 0101 11		3.G. High	way Traffic Si	gnals	3.H. Wig	gwags (number)	3.J. Bells (number)		
Number	Sn	ecify Type		- ((number)							
3.K. Other Train Activated Warning Devices: (specify)														
One Hanthoused Fairing Detroes, (opening														
4. Specify Special Warning Device NOT Train Activated: 5. Channelization Devices With Gates												_		
					- · · ·		All A	oproac		one Approach				
6. Train Detect			_	_ l ı	 Signaling for Train Operation: Is Track Equipped with Train 				Olamado .			·		
🗷 Constan	t Warning I	ime [DC/AF	0	⊠ Yes		od trial (rail)	ıgııar.		Not Interconnected N/A				
☐ Other ☐ Motion Detectors				1	D No					Simultaneous Preemption				
							Advance Preemption							
9. Reserved fo	r Future Us	e 1	0. Reserv	ed for Futu			11. Reserve			12. Res	erved	for Future Use		
			····· · · · · · · · · · · · · · · · ·	Parti	IV: PI	nysicai	Characte	ristie						
1. Type of Dev		Residential	☐ Comn	ooroiol E] Indu	intrint [] Institutional			Smallest Crossi ☐ 0°-29° ☐	_	=		
Open S 3. Number of T	L					es Present?			☐ 0°-29° ☐ 30°-59° ☐ 60°-90° 5. Is Highway Paved?					
Crossing Railroad														
☐ Yes ☐ No ☐ Yes ☐ No														
· · · · · · · · · · · · · · · · · · ·	6. Crossing Surface (on main line)													
l —	☐ 1. Timber ☐ 2. Asphalt ☐ 3. Asphalt and Flange ☐ 4. Concrete ☐ 5. Concrete and Rubber													
	6. Rubber 7. Metal 8. Unconsolidated 9. Other (Specify) 7. Does Track Run Down a Street? 8. Nearby Intersecting Highway Is it Signalized?													
										☐ Yes				
LJ fes L	☐ Yes ☐ No ☐ Less than 75 feet ☐ 75 to 200 feet ☐ 200 to 500 feet ☐ N/A ☐ Yes ☐ No											☐ No		
Is Crossing Illuminated? (street lights within 10. Is Commercial P							er Available? 11. Space Rese				For F	uture Use		
approx. 50 fe	[☐ Yes	s 🗆 No)										
☐ Yes ☐ No ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐														
Part V: Highway Information 1. Highway System 2. Is Crossing on State 3. Functional Classification 4. Posted Highway Speed											etad Highway Spaad			
1. Highway Sys □ Interstate	Highway Sys					unctional Class f Road at Cros			neu nigiliway opeeu					
	OUNHS D Voc													
□ Nat. Hwy System (NHS) □ Non-Federal Aid □ Yes □ No 5. Annual Average Daily Traffic (AADT) 6. Estimate Percent Trucks 7. Average Number of School Buses										and Busine				
								Over Crossing per School Day						
Year AADT									•					

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